

Exhibit B

Test - tolerance - test.

Chylo

NAME	DATE (8)	MEAL	I. (EG+O) TG			Meal II (TG)		
			VII	VII - plus	TG	VII	VII - plus	
F. Norden	0800 1/3	114		18	(6) 103	190	16/3	VII
	1200 "	99-15		22	4 (8) 225	122 216	(TG)	120
	1600 "	98		4	(6) 112	211	100	-20
L. Hatcher	0800 1/3	80		0	(6) 58	171	(TG)	90
	1200 1/1	87 7		16	4 (8) 119	61 172	29/3	85
	1600 "	78		0	(1) 71	174	86-4	5 (3)
D. Flanell	0800 1/3	94		14	(6) 64	133	1/4	91
	1200 "	93 -1		7	-7 (1) 120	56 132	(TG)	85
	1600 "	88		0	(6) 122	135	94 3	1 1 (3)
M. Miller	0800 1/1	78		9	76	178	(TG)	83
	1200 "	78 1/.		3	84	172	81	5 (3)
	1600 "	82		0	77	170	72 -11	9 (9/5)
J. Holmes	0800 1/1	105		25	(6) 240	266	24.8	114
	1200 "	121 16		71	(12) 480	252	120	54 (6)
	1600 "	109		47	(48) 410	264	105 -9	55 (8) 27
Hutchinson	0800 1/1	107		13	180	288	31.1	120
	1200 "	96 1/.		13	200	264	130	36 (2)
	1600 "	96		12	166	256	119 -1	48 (8) 8
Hutchinson	0800 2/6	120		24				
	1200 "	135		48				
	1600 "	118		44				

SL prima contol. 0.863 $\therefore p < 0.001$

(1) 98 ± 15 14 ± 11 116 ± 84 19 ± 56 103 ± 7 11 ± 12

103 ± 15 29 ± 28 226 ± 170 193 ± 52 100 ± 21 15 ± 22

93 ± 13 13 ± 22 179 ± 156 196 ± 35 98 ± 12 36 ± 24

$\Delta \text{VII} / \Delta \text{TG} \quad r = 0.18 \quad \text{N.S.}$

(2)

Peak III (0.0)

(Co)

VII

VII-PL

TG.

Chlor

counts/min

75 204

102

6

(0)

118

225

24/3

97

5

14

8

(2)

242

124

226

99

96

0

(1)

86

225

66

82

0

(2)

76

184

72 214

18/4

85

3

18

8

(2)

102

26

184

96 30 222

78

0

(0)

(6)

70

193

89 129

26/4

03

(0)

89

141

107 136

102

10

(10)

48

59

134

114 25 132

85

0

(2)

70

130

86 165

107

5

78

4

72 158

64

3

(0)

74

145

124 38 152

58

20

7

4

(12)

88

24

150

185 212

26/5

110

24

(15)

201

210

346 254

109

-1

57

(60)

456

220

5G1316 246

109

35

(13)

214

212

234 260

116

6

(0)

173

252

261 263

26/5

-130

14

42

(61)

236

57

244

340 106 264

110

14

(26)

174

248

VII

VIIa

TG

Peak IV (E.E.)

VII

VII-PL

TG

Chlor

187

102

6

127

200

14

104

9

287

214

94

0

149

21

73

173

88

183

77

6

67

182

78

5

73

173

96

4

62

132

5

84

5

78

118

84

4

67

12

74

1

87

14

76

4

76

14

79

8

97

15

86

6

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122

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(3)

DATE

NAME Hrd.

Fettschichtung - Vh

PLC+

PLC+

13.88

A. Nörderg 1. $29.2 - 29.4 = 94$ $26.2 - 26.2 = 112$

I

EE+G 2. $33.2 - 34.2 = 77$ $28.2 - 28.4 = 99$ J. 33 3. $29.0 - 30.2, 28.0, 29.0 - 94$ $29.2 - 29.4, 27.4, 28.0 = 98$

16/3.

A. Nörderg 1. $27.4 - 28.4 = 104$ $25.6 - 25.4 = 120$

II

TG 2. $27.2 - 28.2 = 104$ $27.4 - 28.4 = 108$ 3. $26.0 - 26.2 = 114$ $26.0 - 26.4 = 112$

III

A. Nörderg 1. $29.0 - 29.8 = 96$ $28.4 - 28.8 = 102$

29/3

Gloss 2. $32.2 - 33.2 = 83$ $28.8 - 29.6 = 97$

3.

28.4 - 29.4 = 98

 $29.4 - 29.4 = 96$

30/3

18/4

H. Nörderg 1. $28.8 - 29.6 = 96$ $28.6 - 28.8 = 102$ EE 2. $28.8 - 30.2 = 95$ $28.8 - 27.4 = 104$ 3. $29.4 - 29.8 = 98$ $29.4 - 30.2 = 94$

15/3.

L. Hatcher 1. $33.2 - 32.4 = 80$ $32.0 - 32.4 = 80$ d. 86 2. $34.8 - 36.0 = 71$ $30.4 - 31.6 = 87$

I

EE+G 3. $31.6 - 34.2 = 80$ $33.2 - 33.0 = 78$

29/3.

L. Hatcher 1. $30.0 - 31.2 = 91$ $30.8 - 31.0 = 90$

II

Talgyc. 2. $33.2 - 34.2 = 80$ $31.6 - 32.4 = 85$ 3. $34.2 - 34.4 = 77$ $31.2 - 32.2 = 86$

18/4

L. Habclan 1. $32.2 - 32.4 = 83$ $32.8 - 31.8 = 82$ Gloss 2. $33.4 - 35.4 = 77$ $30.6 - 33.6 = 85$ 3. $32.4 - 34.2 = 80$ $33.4 - 34.4 = 78$

31/3

EE 1. $35.4 - 36.2 = 73$ $33.0 - 34.0 = 79$ 2. $36.4 - 36.4 = 71$ $34.0 - 34.4 = 77$ 3. $35.2 - 36.2 = 73$ $32.2 - 35.0 = 78$

17/3 D. Flavel

J. to. 1

$$32.0 - 32.8 = 8.0$$

$$28.6 - 30.2 = 9.6$$

I EETO. 2

$$30.6 - 21.4 = 8.7$$

$$29.0 - 29.8 = 9.5$$

3

$$29.6 - 30.0 = 9.2$$

$$29.8 - 31.6 = 8.8$$

1

$$28.4 - 29.4 = 9.9$$

$$30.4 - 30.8 = 9.1$$

4/4 II Triglyc. 2

$$35.0 - 36.0 = 7.4$$

$$30.8 - 33.0 = 8.5$$

3

$$30.2 - 30.2 = 9.3$$

$$29.4 - 30.4 = 9.4$$

1

$$28.8 - 27.4 = 10.3$$

$$29.4 - 28.2 = 10.2$$

25/4 IV Glycerol 2

$$30.2 - 30.2 = 9.2$$

$$28.4 - 29.0 = 10.6$$

3

$$28.6 - 29.4 = 9.5$$

$$29.8 - 30.6 = 8.8$$

4/5 - IV EETO 1

$$30.4 - 30.4 = 9.2$$

$$30.0 + 29.8 - 31.0 = 8.8$$

2

$$33.4 - 34.4 = 7.9$$

$$32.4 - 32.6 = 9.2$$

3

$$31.4 - 31.0 = 8.0$$

$$30.0 - 31.2 = 11.2$$

4/4. Mary Miller

1

$$31.4 - 31.8 = 8.7$$

$$33.8 - 34.2 = 7.8$$

I EETO 2

$$34.4 - 35.6 = 7.5$$

$$34.0 - 34.0 = 7.8$$

3

$$32.4 - 32.0 = 8.4$$

$$32.6 - 33.8 = 8.2$$

25/4 I Triglycerides 1

$$32.6 - 33.4 = 8.2$$

$$32.0 - 33.8 = 8.2$$

II 2

$$34.0 - 34.8 = 7.6$$

$$33.4 - 33.2 = 8.1$$

3

$$36.2 - 36.4 = 6.3$$

$$32.6 - 33.4 = 7.2$$

14/5 III Glycerol 1

$$34.8 - 35.6 = 7.5$$

$$32.8 - 35.2 = 7.4$$

2

$$39.4 - 40.6 - 42.2 = 6.1$$

$$38.6 - 40.4 = 8.2$$

3

$$40.2 - 41.4 = 5.1$$

$$37.0 - 37.2 = 8.2$$

13 IV EETO 2

$$35.8 - 35.8 = 7.3$$

$$35.2 - 35.0 = 7.2$$